Small Business Innovation Research/Small Business Tech Transfer

Application of a Fused Carbon Nanomaterial Filter for Lunar Dust Abatement, Phase II



Completed Technology Project (2009 - 2011)

Project Introduction

Seldon Technologies will further test and develop its patented carbon nanotube filtration technology to NASA's Lunar Exploration challenges. This project focuses on the problem of efficient removal of nanoscale (10-100nm) and larger lunar dust particulates from air using a nanostructured fiber media containing carbon nanotubes. Lunar dust presents an important challenge to Lunar exploration and habitation, nonetheless it has some unique properties that can be taken advantage of in designing specialized filtration media capable of achieving efficient removal from air. As demonstrated in Phase I, rough surface shape combined with the electrically and magnetically charged nature of the dust means that rough, electrically activated filtration media will be effective tools for filtration. Seldon's work with its proprietary fused carbon nanotube media offers a unique path to significant new purification applications that meet important needs for NASA's Lunar Exploratory Initiatives. The unique physical properties of the carbon nanotubes will be capitalized upon to create a filtration media with high efficiency and low pressure drop that can be electrically powered to enhance filtration of charged lunar dust particles.

Primary U.S. Work Locations and Key Partners





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Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Glenn Research Center (GRC)

Responsible Program:

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Organizations Performing Work	Role	Туре	Location
Glenn Research Center(GRC)	Lead	NASA	Cleveland,
	Organization	Center	Ohio
Seldon Technologies,	Supporting	Industry	Windsor,
Inc.	Organization		Vermont

Primary U.S. Work Locations	
Ohio	Vermont

Project Transitions

January 2009: Project Start

January 2011: Closed out

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Technology Areas

Primary:

- TX07 Exploration Destination Systems
 - □ TX07.2 Mission
 Infrastructure,
 Sustainability, and
 Supportability
 - ☐ TX07.2.5 Particulate Contamination Prevention and Mitigation

